## LIST OF FIGURES

-=		-====
Figure No.	TITLE	After Pag <b>e</b>
-=-=-	\$P\$	
3.1	Field crop of SPV-504 variety of sorghum.	30
3.2	Field crop of RSV-10R variety of sorghum.	30
3.3	Ear head of SPV-504 variety of sorghum.	30
3.4	Ear head of RSV-10R variety of sorghum.	30
4.1	Effect of water stress on growth of SPV-504 variety of sorghum.	34
4.2	Effect of water stress on growth of RSV-10R variety of sorghum.	34
4.3	Effect of water stress on soil temperature in SPV-504 variety of sorghum.	38
4.4	Effect of water stress on soil temperature in RSV-10R variety of sorghum.	38
4.5	Effect of water stress on soil moisture percentage in SPV-504 variety of sorghum.	41
4.6	Effect of water stress on soil moisture percentage in RSV-10R variety of sorghum.	41
4.7	Effect of water stress on chlorophyll content in SPV-504 variety of sorghum.	49
4.8	Effect of water stress on chlorphyll contentin RSV-10R variety of sorghum.	t 49
4.9	Effect of water stress on stomatal aperature in SPV-504 variety of sorghum.	e 66

	"我们我们我们都会就会我们会对了我们的对话的我们会对你们会我们就会我们们就会我们们的	_======
Figure No.	T I T L E	After Page
**********	***************************************	
4.10	Effect of water stress on stomatal aperature in RSV-10R variety of sorghum.	66
4.11	Stomatal behaviour in sorghum (var. SPV-504) during water stress.	65
4.12	Stomatal behaviour in sorghum (var. RSV-10R) during water stress.	65
4.13	Effect of water stress on stomatal behaviour in var. SPV-504 of sorghum.	65
4.14	Effect of water stress on stomatal behaviour in var. RSV-10R of sorghum.	65
4.15	Effect of water stress on Potassium, Calcium, and Magnesium contents of leaves of sorghum (var. SPV-504).	69
4.16	Effect of water stress on Sodium, Iron and Manganese contents of leaves of sorghum (var. SPV-504).	75
4.17	Effect of water stress on Potassium, Calcium, and Magnesium contents of leaves of sorghum (var. RSV-10R).	69
4.18	Effect of water stress on Sodium, Iron and Manganese contents of leaves of sorghum (var. RSV-10R).	75